COUNTY COUNCIL OF DUNBARTON



Annual Report

on the

Medical Inspection of School Children

By SAMUEL HARVEY, M.B., Ch.B., D.P.H., M.R.C.P. (Edin.) Medical Officer of Health

1956-1957
(Year ending 31st July, 1957)



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1956-1957 (Year ending 31st July, 1957) Digitized by the Internet Archive in 2016 with funding from Wellcome Library

To the Department of Health for Scotland and the County Council of the County of Dunbarton.

LADIES AND GENTLEMEN,

I beg to submit the Annual Report on the Medical Inspection and Treatment of School Children for the year ended 31st July, 1957.

I am, Ladies and Gentlemen,

Your obedient servant,

SAMUEL HARVEY,

Medical Officer of Health.

County Health Department, 88 College Street, Dumbarton.

COUNTY COUNCIL OF DUNBARTON

SCHOOL MEDICAL STAFF

Supervising School Medical Officer SAMUEL HARVEY, M.B., Ch.B., D.P.H., M.R.C.P.(Edin.)

School Medical Officers
IAIN MACLEOD, M.B., Ch.B., D.P.H.
CHARLES C. SLORACH, M.B., Ch.B., D.P.H. (part-time).
AGNES W. B. F. O'GORMAN, L.R.C.P., L.R.C.S.(Edin.).
L.R.F.P.S.(Glas.), D.P.H.
HAROLD C. T. SMITH, M.B., Ch.B.
JEAN A. EADIE, M.B., Ch.B. (part-time).

Chief Dental Officer
FELIX A. CASSIDY, L.D.S., D.D.S.(McGill).

Dental Surgeons

ELIZ. McKENDRICK,
L.D.S.

MARY W. DINN, L.D.S.

DOROTHY EDWARD,
L.D.S.

RICHARD DOCHERTY,

L.D.S.

HAROLD STOLL, L.D.S. STANLEY W. BUNTING, L.D.S. JAMES H. FERGUSON, L.D.S.

HELEN M. GALE, B.D.S. SYBIL MUIRIE, L.D.S. THOMAS Y. MEEK, L.D.S.

Senior Dental Technician JAMES FYFE.

Ophthalmic Surgeon
JAMES N. TENNENT, M.B., Ch.B., B.Sc., D.O.M.S., F.R.F.P.S.

Ear, Nose and Throat Specialist
J. FULTON CHRISTIE. M.B., Ch.B., F.R.F.P.S.

Anæsthetists
A. FERGUS McINTYRE, M.B., Ch.B.
H. P. COOPER HARRISON, M.B., Ch.B.

Superintendent Physiotherapist MORAG T. GALLOWAY.

Physiotherapists

AGNES McF. MALCOLM. JEAN S. A. HOWATT. GEO. MARSHALL (part-time).

Superintendent of Nurses CATHERINE T. GAVIN.

Nursing Staff

ELEANOR I. CHRISTIE. JANE P. SCOTT.* KATH. S. STEVENSON. ELSIE M. RANKIN. ALICE GEE. JEAN P. McHAFFIE. MARGT. W. CHRISTIE. ELIZ. T. CRAWFORD. AGNES C. JOHNSTON.* AGNES TAYLOR.* CHRISTINA S. L. KING. ELIZ. A. SANDILANDS. MARGARET CALLANDER, MARGT. M. MACDONALD. MARGARET G. MILLER. CATHERINE DEMPSEY. MARY CALLAGHAN. ANNIE McCANN. EVELYN R. McLETCHIE. EMMA B. SMITH. CATHERINE M. SCOBIE. CATHERINE ALLISON.* WILLIAMINA CAFFEL.

*Employed solely on School Medical Duties.

Audiometrician
CHRISTINA P. ROGERS.

Orthoptist
WINNIFRED M. McALISTER.

Dental Attendants

ANNIE J. RAE. CHRISTINE MACNAUGHTON.
ANN McL. CAMERON. MARJORIE E. P. GARDNER.
MARGARET CAMERON. MARTHA W. KINLOCH.
MARGARET BOYLE.
MARGARET BOYLE.

Orthopædic Clinic Attendant MARGARET C. BLACK.

Clerks (part-time)
ELIZABETH A. McLEAN. ELIZABETH MACFARLANE.
MARY BALLANTINE.



REPORT

ON THE

MEDICAL INSPECTION AND TREATMENT OF SCHOOL CHILDREN IN THE COUNTY OF DUNBARTON.

1.—LIST OF STAFF. (see pages 4 and 5)

2.—(a) Number of Schools.

School Management Area.

Cumbernauld	-	-	-	-	-	4
Kirkintilloch -	-	-	-	-	-	7
New Kilpatrick	-	-	-	-	-	5
Old Kilpatrick	-		-	-	-	17
Dumbarton -	-	-	-		-	7
Vale of Leven	-	-	-	-	-	12
Helensburgh -	-	-		-	-	10
						_
						62

(b) Number of Children on Register and in Average Attendance During Session 1956/57.

School Manage.	ment		Average	Average	Per
Area.			on Roll.	Attending.	Cent.
Cumbernauld	**	***	909.0	844.2	92.8
Kirkintilloch	-	-	4071.7	375.3	9 2. I
New Kilpatrick	-	-	2524.2	2351.1	93.1
Old Kilpatrick	-	-	9722.8	8941.1	92.9
Dumbarton -		-	5364.1	4941.6	92.1
Vale of Leven	-		3897.3	3598.1	92.3
Helensburgh	-		2111.9	1921.7	91.0
T	otal	-	28601.0	26350.9	92.1

Number of Visits for Systematic Examinations.

Note.—One whole day spent in school counts as two visits (morning and afternoon sessions).

,	
Number of visits as above	416
Number of Special Visits by Medical Officers.	
For examination of backward, mentally or physically	
defective children	
For re-examination of defective children	18
Attendances at school clinics	316
Attendances for office work, &c	22
For inquiry regarding infectious diseases (including scabies)	3
Diphtheria immunisation	41
Others	119
	562

Sanitary Conditions of Schools.

During the Annual Inspection of properties, the Committee examined the lavatories at many of the schools, and satisfaction was expressed with the manner in which these are being kept by the respective Janitors. As in former years approval was given to replace all defective or broken W.C. pans, cisterns, wash-hand basins, drinking fountains, &c., and a fairly extensive programme of painter work and limewashing of toilet apartments was carried out. The Committee also sanctioned an increased expenditure on the redecoration of our School Buildings, and a considerable number of classrooms were washed down during the vacation periods.

In Clydebank area new lavatories were erected for infant pupils at Our Holy Redeemer's R.C. School.

ORGANISATION AND ADMINISTRATION.

For Organisation and Administration, &c., and Co-operation with Public Health Department, Section A, B. C. D. E and F, see pages 9 to 15 of the Annual Report, 1948-49.

PARENTS PRESENT AT INSPECTION.

			Number of	No. of Parents Present at	
School Manager	nent		Children	Routine	Per
Area.			Examined.	Examinations.	Cent.
Cumbernauld	-	-	266	151	56.7
Kirkintilloch	-	-	1084	546	50.3
New Kilpatrick		***	637	362	50.7
Old Kilpatrick	-	-	2737	1459	54.0
Dumbarton		-	1738	778	44.7
Vale of Leven	-	-	1215	509	41.8
Helensburgh	-	-	611	205	33.5
Т	otal	gate.	8288	4010	48.3

GENERAL REVIEW.

Routine inspection was carried out on 8288 children—an increase of 427 from last year's total.

The number of children examined non-routinely, i.e., at clinics mainly, was 1838.

Four thousand and ten parents were present at the routine examinations.

PHYSICAL CONDITION.

The percentage of children found to be free from all defects on routine school examination was 56.2, as against the previous session's figure of 53.8. The percentage of children free from defects in the different age groups was as follows:—

	_	_	-	
Entrants	-	-	-	49.0
Second Age Group	-	-	-	58.9
Third Age Group	-	-	-	66.3
Fourth Age Group	-		_	60.9

In Table I the number of children who were found to be requiring treatment (excluding uncleanliness and dental caries) and whose parents were so advised was 425, 303 less than last session.

76.0 per cent, of the children examined had already been immunised against diphtheria.

DEFECTS AND DISEASES.

Clothing.—During the session 5 children were found to have unsatisfactory clothing.

Footgear.—5 cases of unsatisfactory footgear were noted.

Uncleanliness.—The percentage of children found to be in a verminous condition of head and/or body shows a decrease from 1955-56—3.5 per cent. as compared with 4.1 per cent. 6.0 per cent. of girls examined were in this category as against 1.0 per cent. of the boys.

Skin Diseases.—5 cases of impetigo of the head were found. a decrease of 14 from last year's total.

Nutrition.—8 children were noted as suffering from bad nutrition. This is an increase of 4 from last year.

In the special eye examination of the 1949 age group, 87.7 per cent. had normal vision.

SCHOOL DENTAL SERVICE.

Annual Report, 1956-57.

The Statistical Table on page 18 gives the amount of Dental Treatment carried out for the school children. Also recorded this year under the heading of "Additional Information" are some of the more important items of treatment formerly hidden in the Statistical Table under "Other Operations."

Since the imposition of a charge for dentures under the National Health Service there has been an ever-increasing number of Expectant and Nursing Mothers seeking treatment at the Clinics mainly for the extraction of teeth and the provision of dentures. This has caused an encroachment on the time allotted for the treatment of school children.

There appears to be further evidence for the statement made last year that dental decay would appear to be more rapid in its destructive action now than some years ago—this appears

especially to the four "six year old" molar teeth and to the lower molars in particular.

There is great need for more Dental Research at a National level, and it is stimulating to learn of the recent dental research projects being carried out in America. I had an opportunity to hear of these at first hand when during the summer school closure I attended the Annual Meeting of the American Dental Society of Europe held in London. With the use of modern scientific methods, e.g., radio isotropes, many of our previous ideas as to the behaviour of the components of the teeth have had to be altered. Some progress has also been made in solving the problem of the rapidity of dental decay in childhood against its much slower action in the teeth of adults.

Again research on animals has shown that heat processed foods and a component of dried milk have a detrimental effect on their teeth, as both these articles are common to human beings further investigation will be watched with interest.

Dental decay being the most widespread of all diseases to-day it is essential that every avenue of prevention be explored.

F. A. CASSIDY.

SPECIAL THERAPY REPORT, 1956-57.

PROCEDURE.

- 1. Cases are treated individually and in groups of two, three, or four.
- 2, A treatment session may last from 20 minutes to one hour and about 15 cases are treated at each centre per day.
- 3. Parents are seen as frequently as possible and are very co-operative.
- 4. Cases are frequently referred to School Medical Officers, Psychologists and Dentists for Surgical, Medical, Psychological, Educational, Dental or Orthodontic consultations or treatments necessary to speech re-adjustment.

- 5. Visits are paid to schools and much valuable assistance is given by head teachers and assistant staff.
- 6. Especially valuable is the guidance given by the Director of Education, Dr. Anne McAllister (Hon. Consultant) and Miss Calvert (Principal Psychologist).
- 7. Every possible facility is given by the County Medical Officer, other County Medical Officers and the nursing staff to ensure that the centres are available and as suitable as possible for Speech Therapy Treatment.
- 8. All Therapists employed by the County are fully qualified in this particular branch of Child Guidance work, and in addition one of the seven is a fully qualified experienced teacher. The ready advice and treatment given at their request by other County Specialists constitutes a team service for every speech-disordered child.
- 9. Again during this session a number of pre-school children have been admitted for treatment. The results have been very satisfactory.
- 10. The audiometer (gramophone, puretone and peep-show) is of great assistance in the cases where speech defect is due to partial deafness.
- 11. The three sound-recording units are a valuable asset in treatment.
- 12. The speech survey carried out some years ago by the Therapists has been kept up to date by the surveying of all children admitted to school during the current session.
- 13. In the past year the Glasgow School of the College of Speech Therapists has sent students for observation and clinical training.

Betsy C. McOrist.
Senior Speech Therapist.

SPECIAL SCHOOLS AND CLASSES.

Special Schools.

Milton Special School.

This school caters for mentally handicapped pupils from the Western portion of the County. There are four classes at Milton School with a total roll of 80. There is also an Occupational Centre at Gavinburn with 45 pupils on the roll.

Special Classes.

- (a) For mentally handicapped children—Whitecrook School, Clydebank, with 21 on the roll (one class); Lairdsland School, Kirkintilloch, with 18 on the roll (one class). Total number of pupils—39.
- (b) For physically handicapped children—Hartfield School, Dumbarton, with 14 on the roll (one class).
- (c) For conservation of vision—Whitecrook School, Clyde-bank, with 6 on the roll (one class); Hartfield School, Dumbarton, with 7 on the roll (one class). Total number of pupils—13.
- (d) For deaf-mute children—Hartfield School, Dumbarton, with 11 on the roll (one class).

Institutions.

- (1) Number of physically handicapped children in
 Institutions paid for by the County Council 14
- (2) Number of mentally handicapped children in
 Institutions paid for by the County Council 5
- (3) Number of Blind Persons in training under the Blind Persons Act, 1920 (cost of training borne by the County Council and maintenance by the Local Authority - - - Nil.

REMOVAL OF TONSILS AND/OR ADENOIDS.

During the year 649 children were operated on for the removal of Tonsils and/or Adenoids. Of these 126 were preschool children. There still remained at the end of the year 139 children awaiting examination.

This is an increase in the number of operations, 649 as against 518 last year.

MEDICAL INSPECTION OF SPECIAL SCHOOLS.

During the present session 157 children, 77 boys and 80 girls, were examined. Of these 109 were found to be mentally defective (educable) and 18 mentally defective (ineducable). 12 had a congenital deformity, while 6 were suffering from other deformities. Clothing and footgear were satisfactory in all but 6 cases, 23 children were found to have a verminous condition of the head and/or body, and 22 children were found to have unhealthy mouths. 50 parents were present at the medical examinations and notices were issued to all parents whose children were found to be suffering from a particular defect.

MILK-IN-SCHOOLS SCHEME.

The average number of pupils taking milk-in-schools during Session 1956/57 was 270,864 (approximately 84 per cent. of the roll).

Arrangements for Physical Education and Personal Hygiene in School.

Details of physical education arrangements are as contained in the Report for 1948-49.

Admission of Children to Approved Schools.

During the year 22 children were committed by the Sheriff to the following Institutions:—

Balgary, Dundee.

Dalbeth Girls' School, Bishopton.

Dr. Guthrie's Boys' School, Èdinburgh. Dr. Guthrie's Girls' School, Edinburgh.

Kenmure St. Mary's Boys' School, Bishopbriggs, Glasgow.

Kibble School, Paisley.

Mossbank Approved School, Millerston, Glasgow.

Rossie Farm, Montrose.

Springboig St. John's Boys' School, Shettleston, Glasgow.

St. Joseph's, Tranent. St. Ninian's, Kirkconnel.

Thornly Park Approved School, Paisley.

ULTRA VIOLET LIGHT TREATMENT.

The following are details of the work done at Dumbarton, Clydebank, Kirkintilloch, Bearsden, Alexandria and Helensburgh Clinics during the year:—

Number of patients treated -	-	138
Total number of attendances	-	1838
Average number of treatments	-	70

Cause of Refere	nce.		No. of Patients.	No. Improved.	Condition Unchanged.
Bronchitis, etc.	-	-	44	41	3
Debility		-	72	55	17
Skin Conditions		-	3	2	I
Others	-	-	19	17	2
Totals	-	-	138	115	23

TABLE I.

Total number of children examined at: —

(a) Ordinary Schools-

,	ystematic minations	Other Systematic Examinations.
Entrants	2928	_
Second Age Group	2954	
Third Age Group -	2173	1838

Secondary Schools— Fourth Age Group - 223			_
Totals - 8288			1838
(b) Other Examinations— Special cases Re-inspection by Medical Officer	-	-	76 123 ———————————————————————————————————

Number of individual children inspected at systematic examinations who were notified to parents as requiring treatment (excluding uncleanliness and Dental Caries):—

Entrants		-	-	-	-	***	104
Second Age	Grou	р -	-	-	-	-	154
Third Age	Group	-	-	-		-	152
Secondary A			-	-	-	-	15
Other system	natic (examir	nation	S -	-	-	_
	Total	-	-	-	-	-	425

TABLE II.—SYSTEMATIC EXAMINATIONS
TOTAL EXAMINED AT ALL AGES—8238

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Group	119	Girls	No.		1	11	11	10		-	11	ı,	11-	٦	61	-	11	-	18	10	77	64	1.1	11	1.1	11		- 1	1	-	ī	11	-	1 1	-	[7	88
th Age	-	i	%	1	ı	11		<u></u>	Ш	 	11	6-1-1	1 1 2	-11	П	9	7	1 1	13:1	0.2	0.01	1.1	% I	П	11	11	1 1		1	8.0	- 1	П	5.6	1.7	-1	s l	1:4	60.7
Fourth	114	Boys	. No.	T	-	11		1.0	111	,==	11	17	110	11	11	-	11	11	16	00	12	1.1	-	1.1	11	11	1	- 1	1	-	- 1	11	es (04	-1		01	92
_	_		%	0.1	1	6.1	1	1:1	113	1:3	0:1-3	0.7	8-00	# # # # # # # # # # # # # # # # # # #	51		255	 []	30 30	1.9	0.21	0.1	0.1	1.1	0:1	31	1	- 1	1	575	1		0.0	2	5 1	8.1	8.58	82-1
Group	1079	Girls	No.	61	1	801		16	01	5	52	121	4-1	25.5	113	t	;	12	95	5.6	130	=10		П	1 -	-1	1		1	w 01	- 1	1.1	2	1 -	4 1	6	31	886
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		_	%	0.00	90-0	0.4	- 1;	 0.0	111	1.7	0:1	15.	ZZZ	70	0.1		 881.	0.4	9.2	2.7	0-01	90-0	500	1.1	0.5	15	1		1	2.0	90.0	0.5	1.9	90-0	90.0	27.5	5.1	0-62
Group	1448	Girls	No.			101		20	111	56	823	211	919	88	71	,	27"	21 6	=	40	145	10			ω	01	1		1	00 0		97 -	28		-	18	2 17	
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	Total Examined in Each Age Group—	By Scxes	No. showing Defects	Nature of Defect- 1. Clothing Unsatisfac-	C 60 7	3. Uncleanliness— (a) Head (b) Body	4. Skin- (a) Head- Ringworm	Impetigo Other Diseases	Ringworm Impetigo	Other Discases	5. Defective Nutration— (a) Slightly Defective (b) Bad	6. Mouth and Tecth Un-		hr ns	(c) Glands— 1. Requiring Ob 2. Requiring Oper	Steam	Conjunctivitis	525	(b) Visual Acuity—	3ad Vision, 6/10 worse	9. Recommended for refraction	g. Ear Conditions— (a) Diseases— 1. Otorrhoea 9. Other Diseases	(b) Defective Hearing-	Grade III	 Defective Speech— Defect. Articulation Stammering 	11. Mental and Nervous Conditions— (a) Backward (b) Dull (Intrinsic'ly)	(4) Ment. Deficient	(e) Highly Nervous	(f) Difficult in Be- haviour 12. Heart Conditions—	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	(b) Functional Condi-	13. Lung Conditions -	(c) Other Diseases		tile Paralysis) (c) Acquired (Probably Rickets)	(4) Acqui	ious Defe	17. Diph. Immunisation Already Imm'sed

TABLE III.—SYSTEMATICAL MEDICAL EXAMINATION

	_				_			_	_		
Total Number of Clutdren Examined	Total		V-children suffering from for suspected to the suf- fering from) detect less remechable than defects specified in 11 and 111, distinguishing cases— (a) Where complete cure (b) Where complete cure (c) Where complete cure (d) where complete cure (d) where complete cure (e) Where monoyement (f) Where improvement	III-Children suffering from Ailments (other than those mentioned in II) from which complete recovery is expected within a few weeks	Total	Mouth and Teeth requiring treatment (c) Both (a) and (b)	(a) Defective vision not (a) Defective vision not worse than 6/12 in the better eye with or without glasses (b) Conditions of the	IIChildren (otherwise free from defects) who suffer	IChildren free from Defects	Classification	
2928	102	21	59	987	382	364	18		1447	Number of Children	Ent
	3.8	0.5	2. 1	34-0	13-0	12.4	9-0		49.0	Centage of the Children Examined in this Group	Entrants
2954	109	16	93	556	550	314 34	202		1740	Number of Children	Second A
	8-3	0.5	සු 1	18-7	18-6	10-6	6.8		58-9	Per- centage of the Children Examined in this Group	Second Age-Group
2173	75	19	වා ති	263	505	263 52	190		1320	Number of Children	Third A
	3.4	0.9	8. 6.	12-1	23.2	12·1 2·3	9-0		66-3	Per- centage of the Children Examined in this Group	Third Age-Group
233	16	10	14	to to	47	10 5	32		142	Number of Children	Fourth /
	6-8	0-8	6.0	12-1	20.1	19 4 19 19	13-7		6.0%	Per- centage of the Children Examined in this Group	Fourth Age-Group
8829	302	56	244	1843	1484	951 91	442		J659	Number of Children	T
	3-6	0.7	10 co	25.50	16-7	114	5-%		56-2	Percentage of the Children Examined at Systematic Medical Examina- tions	Total

RETURN OF ALL EXCEPTIONAL CHILDREN OF SCHOOL AGE IN THIS AREA

TABLE IV.

Total	3	13	91 91 24	1	133	:0 89	22 s 16 s 22 s 2	1111	425
At No Sehool or Institutions	3	!!	00	1 1	40	C.1	1 1	111 1	22
At Special Schools or Classes		13	(c)	1 1	123 35	ಣಣ	6100 0100 0100		244
At Ordinary School		1 1	91		9	11	01		159
Disability	1. Blind	 2. Partially Sighted— (a) Refractive errors in which the curriculum of an ordinary school would adversely affect the eye condition (b) Other conditions of the eye, e.g., cataract, ulceration, etc., which render the child unable to read ordinary school books or to see well enough to be taught in an ordinary school 	3. Deaf—Grade I Grade IIA Grade IIB Grade III	 4. Defective Speech— (a) Defects of articulation requiring special educational measures (b) Stammering requiring special educational measures 	5. Mentally Defective (Children between 5 and 16 years) (a) Educable (I.Q. approx. 50-70) (b) Ineducable (I.Q. generally less than 50)	6. Epilepsy————————————————————————————————————	7. Physically Defective (Children between 5 and 16 years)— (a) Non-pulmonary tuberculosis (excluding cervical glands) (b) General orthopaedic conditions (c) Organie heart disease (d) Other causes of ill-health	8. Multiple Defects— (a) Mentally defective (educable) and epilspey (mild) (b) Mentally defective (incducable) and epilepsy (mild) (c) Mentally defective (educable) and partially sighted (refractive error) (d) Physically defective (other causes of ill-health) and partially sighted (refractive errors)	Total

Table V.—Dental Inspection and Treatment.

(ı) Ins	pected	by	the I	Dental	Offic	cers	s:- ((b).	Special		
				(a)	Syste	em			rgency		
Age					amine				ases.	Total	
5			_	_	227				356	58	
6	_				457				453	91	-
7	_				79I				512	130	
8	_	_	_		1451				476	192	
9	_	-	_	_	1705				443	214	
10	-	_	_	-	768				419	118	
II	_		_	-	456				325	78	
12	_	-	_	-	228				326	55 55	
13	_	_	-		282				373	65	
14	_	_	_	-					305	30	
15	_	-		_	_	_			80	8	
15	-!-	_	_	-					46	-	
- 7									·	7	1
						C			Special or		
									Emergency	err .	,
() T	7			eres.				0115.	Cases.	Tota	
	ound t						5717		4107	939)()
(a) Nun			_			_			6	,
() A	men			1 (4065		4104	816)h
	ctually						0				
	ental						3287		4103	739	90
	umbei										
	ade b										
			-	-	-		10,056		13.679	23.7.	35
	illings		r	ri .1					0		
) Perr					-	5317		4897	10,2	
) Ten			Leeth	-		706		491	II	97
	xtracti			- 1			0 (
) Peri						826		2321	31	
	() Ten						3204		4809	50	13
	lumbe										
	f a ge					or					
	xtract				-	-	463		1051	15	14
	ther (^				^
) Peri						2598		2685		83
	b) Ter						308		183	4	91
	Half-da										
	a) Insp				-						64
							2174		1871		45
						priv	vate ar	rang	gements—No	o relial	ole
i	nform	atio	n ava	ilable.							

TABLE VI.

AVERAGE HEIGHTS AND WEIGHTS IN INCHES AND POUNDS

					-	_		_				
		tdgioW (sbnuo'I)	133.0	131.7	133-2	131.6	133.1	129.8	131.5	127-0	124.1	118.8
	91 9	Height (Inches)	0.29	67.5	67.4	67.5	67.0	67-1	8.99	6.99	65.6	64.3
	Age	935197 <i>A</i> . 93 <i>A</i> .	Y. M. 16 7	16 10	16 10	16 5	16 4	F 91	16 4	16 4	16 4	16 1
		Number Examined	114	100	84	105	72	94	95	1017	1163	692
		Weight (Pounds)	95.5	93.4	93.2	99.5	91.5	2.06	89.0	88.0	89.5	
Į	3	Height (zədənl)	9.09	2.69	59.7	59.6	59-5	58-9	58.9	58.9	58.9	
	Age 13	Age	Z.L	9	9	10	10	3	5	7	1-	
	7.	Average	× 55	25	13	133	25	13	13	22	133	
BOYS		Number Examined	1904	1071	1006	1039	923	979	1011	10134	*7108	
BO	1	Meight (sbanod)	66.1	63.7	64.3	64-5	63.3	62.7	57.8	57.5	56.5	54.3
	Age 9	Height (sədənl)	52.5	52.1	52.3	52.1	52.0	52.5	9.09	50.0	19.4	48.3
	T.	y Ke y netske	Y. M. 9 5	9 6	9 6	9 6	9 7	9 7	0 2	8 11	∞ ∞	17
8	- Company	Number Examined	1506	1399	1159	1372	1192	1070	1088	10608	11767	11863
		tdgis7// (Pounds)	46.4	45.9	43.6	43.4	45.6	42.8	43.1	13.5	41.8	41.2
	Entrants	Height (Inches)	43.7	43.7	45.1	43.8	43.1	43.3	43.2	42.8	42.6	42.1
	intr	Age	N 1-	9	-1	9	9	13	9	20	9	£
		Average	× 10	10	2	ເລ	r3	io	10	10	ıa	2
	1	Zumber Examined	1542	1503	1552	1436	1357	1397	1215	11647	12495	13238
		Total Number Exammed at All Ages	1956 57	1955-56	1954-55	1953-54	1952-53	1951-52	1950-51	County Average— Years 1940-41 to 1949-50	County Average— Vears 1930-31 to 1939-40	County Average— Years 1919-20 to 1929-30

• Previous to the session 1930-31, the average age of the Third Age Group was 12 years. The number of children examined at the average age of 13 years is, therefore, comparatively small.

TABLE VII, AVERAGE HEIGHTS AND WEIGHTS IN INCHES AND POUNDS—Continued

Age 16	Average Age Height (Inches)	M. 6 57.4 108.7	62.8 119.0	63.4 120.	6 11	124.0	120.2	118.0	110.8	116	111.6
90	Age		62	00		ಯ	တ	-	=	95	57.79
A		7,00			63.6	63.	62.	63.1	63.1	8	정
		y. y	16 6	16 5	16 4	16 0	15 10	16 4	16 4	16 4	16 1
1	Number Examined	119	117	121	108	80	109	80	8.45	1- X	17
	Meight (Pannog)	f-001	98.5	9.26	97.3	96-4	95-7	0.20	93.5	8.46	1
13	Height (zsdonl)	59.9	0.09	0.09	59-9	59.6	59.0	59.0	59.3	59.5	
Age	Age	G."	9	9	52	50	9	73	7	LQ.	
ĺ	AgetayA	7. 133	13	13	13	13	13	13	13	13	
	Number Examined	1079	991	1077	1041	922	1022	1138	9957	*7123	1
	Weight (Pounds)	63.6	62.5	63.0	62.9	61.5	9-09	59.6	55.6	5.4.8	52.3
6 a	Height (EsdonI)	53.4	51.5	52.0	51.9	51.5	51.6	51.1	†·6†	18.0	00 01
Ag	Ауетаge Аge	Y, M. 9 6	9 6	9 6	9 6	9 6	9 7	9 6	8 11	30	30
	Number Examined	1448	1318	1131	1320	1182	1098	1052	10287	11645	11582
	Weight (Pounds)	41.5	6.04	41.9	42.3	41.5	41.5	41.5	41.9	9-01	39.7
ants	Height (Inches)	43.3	43.3	46.2	44.2	42.8	43.0	42.9	12.4	42.3	41.7
Entr	Average Age	Y, M. 5 7	5 00	5 7	5 7	5 6	5 6	5 7	13	5 7	50 00
	Number Examined	1386	1362	1436	1370	1282	1352	1157	11249	12132	13019
	Total Number Examined at All Ages	956-57	955-56	954-55	953-54	952-53	951-52	950-51	49.50	ounty Average — ears 1930-31 to 1939-40	County Average— Years 1919-20 to 1929 30
0	Se 9	Mumber Average Average Average (Inches) Weight (Pounds) Average Average Average Average Mumber Average Average Samined Mumber Average Average Samined Samined Average Samined Samined Samined Average Samined	al Number All Ages All Ages All Ages All Ages All Ages All Ages Average Examined All Ages Average All Age All Ages Average All All Ages Average All All Ages Average All All All Ages Average All All All Ages Average All All All Ages Average All All Ages All All Ages Ages All Ages Ages All Ages Ages Ages Ages Ages Ages Ages Ages	al Number All Ages Age Age Age Ages Ages	al Number All Ages Average A	al Number All Ages Average A	al Number All Ages Age	al Number All Ages All A	al Number All Ages A	al Number Xamined All Ages Ages All Ages Ag	Entrants Entrants Lyamper L

Previous to the session 1930.31, the average age of the Third Age Group was 12 years. The number of children examined at the
average age of 13 years is, therefore, comparatively small

TABLE VIII.

PREVIOUS ILLNESSES

	No. of	Measles		Whoo	Whooping Cough	Chicken Pox	ken	Mumps	1ps	Scarlet	let er	Dipht	Diphtheria Smallpox	Small	pox	Rheumatism	ma-	Fits	v)	Others	STS
	Cases Examined	.No.	00	No.	0.	o Z	0,	No.	00	No.	.0	No.	%	No.	%	No.	%	o Z	%	No.	%
cutrants	2928	55.50	79.8	280	30.3	2259 70.5 890 30.3 1032 34.9 560 19.3	34.0	099	19.3	130	4.4	П	1 0.03	ı	-	-	0.03	1	ı	1073 36.6	36.6
Second Age- Group	2954	2691	91.0	2691 91.0 1551		52.1 1773	0.09	60.0 1232	2.14	273	6.6	-4	0.1	ı	1	00	0.5	1	1	1383	8.97
Fhird Age- Group	2173	2015	97.9	1365	0.89	1373	6.89	1067	97-9 1365 68-0 1373 68-3 1067 49-6 227 10-4	7 25 7	10.4	52	Ξ	ı		63	1.0		20	1165	53.7
Fourth Age- Group	53 53 53	215	95.5	159	68.5	215 92.2 159 68.2 162	69.5	124	69.5 124 53.2	6J 20	28 12.0	6	30.	ı	1	က	c.i		1	134 57.5	57.5
TOTAL	8288 7180 86.6 3965 47.8 4340 52.3 2983 36.0 658 7.9	7180	9.98	3965	47.8	1340	52.3	2983	36.0	658	7.9	39 0.4	0.4	l	1	85	0.4	1	ı	3755 45.3	45.3

TABLE IX.

The following table summarises on an area basis the number of children showing evidence of verminous conditions of the head, or body, or both.

VERMINOUS CONDITIONS

		_							
e e	Total	†÷	1.1	1	ည င်း	4:0	10 01	1	3.5
Percentage	Girls	8.8	3.0	1	5.4	9.6	ž	6.2	0.9
Pe	Boys	8.0	1	1	1.3	†·0	¢1	G1 G1	0.1
ng ermin	Total	12	16	1	91	86	64	201	297
No. Showing Evidence of Vermin	Girls	11	16	1	42	82	20	61	255
No Evider	Boys	==	1	-	119	7	1:	t-	5
tine	Total	266	1084	637	2737	1738	1215	612	8258
No. of Routine Cases Examined	Girls	124	519	328	1324	8:18	595	297	4032
No. Cases	Boys	142	565	309	1413	880	623	314	1256
				1	1			:	
gement			:		:			•	
School Management Area		Cumbernauld	Kirkintilloch	New Kilpatrick	Old Kilpatrick	Dumbarton	Vale of Leven	Helensburgh	Total

TABLE X. THROAT, NOSE AND EAR CLINICS

* Clydebank Burgh.

Table XI.

OPHTHALMIC TREATMENT OF SCHOOL CHILDREN (TABLE A)

	Dumbarton	arton	Helensburgh	burgh	Kirkintilloch	illoch	New Kilpatrick	Datrick	Old Kilpatriek	patriek	Vale of Leven	Leven
	Bovs	Girls	Bovs	Girls	Bovs	Girls	Boys	Girls	Bovs	Girls	Boys	Girls
Defective Vision Corrected with Spectacles	172	149	350	39	106	135	41	1 9	181	184	850	88
Defective Vision too Slight to benefit from Spectacles	50	53	22	10	18	21	6	13	41	333	19	81
Defective Vision Treated Otherwise	19	20			13	13	10	တ	-1	ဘ		ia ,
Total Number of Children Examined	241	222	37	49	137	169	09	80	0000	225	111	115
Re-examinations	30	40	ıa	00	30	07	20	21	26	070	15	07

Total Number of Children Examined-1675.

OPHTHALMIC TREATMENT OF SCHOOL CHILDREN (TABLE B)

Complications Dumbarton Blepharitis 2 4 Dacryocystitis - 1 Ptosis - 2 Strahlsmus Convergens 66 63 Strahlsmus Divergens - -	Helensburgh Boys Girl	burgh	Kirkintilloch	lloch	Now Kil	New Kilpatrick	DIA YES	Old Kilpatrick	17.1	I even
Boys 1.2 2.2 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2		1			ANCIN SEE		Old Par		Vale of Leven	10000
21 99		CILIS	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
99 1			23	9	21		8	8	61	
99			1	ı		1				
99	1		1		1	1	_	П		1
Strahismus Divergens	123	15	ຄົວ	50	22	16	69	00	36	36
		1				1		1	1	1
Conjunctivitis, Keratitis and Iritis 3 3		1	9	00	П		. c1	61		
Opacity of Cornea					-	-		5	1	3
Opacity of Lens 2 2	1							-		
Dislocation of Lens			1							1
Aphakia				1		1			1	
Synechia Anterior —			1							1
Synechia Posterior									-	1
Coloboma Uveae		11	11	11	11		11	11		
Choroido Retinitis 1		1								
Optic Atrophy 2	1	1	1	1	1	1		1	ı	1
Buphthalmos	1	1	1		1	1	1	1	ı	23
Microphthalmia — —	1	1	1	1	1	1	1	1	1	1
Nystagmus 4 1	1	П	1				¢1	1	ı	1
Anophthalmos 1		1		1		1	1		1	1
Alhinism — — —		1	1	1	-		1			1
Antridia 1 —		1	1	1		1	1		1	1
Detachment of Retina		1	1	1		1				1
Retrolental Fibroplasia	1		-	-			-	1	1	

TABLE XIII.

1949 AGE GROUP -- EYE EXAMINATIONS

Slight Visual Defect: $6\cdot 9 - 6\cdot 12$ Marked Visual Defect: $6\cdot 18$ or worse (Snellen's Test at 6 Metres)

	ВО	YS	G1F	RLS	тот	AL
	No.	%	No.	0′	No.	2′0
Total Number of Children Examined	1446		1330	_	2776	
Normal Vision	1264	87.4	1170	87.9	2434	87-7
Slight Defect (Both Eyes)	52	3.5	50	3.7	102	3.6
Marked Defect (Both Eyes)	22	1.5	13	1.0	35	1.2
Slight Defect (One Eye)	58	4.0	62	4.6	120	4.3
Marked Defect (One Eye)	30	2.0	23	1.7	53	1-9
Unreliable Results	20	1.3	12	0.9	32	1.1
Number of Children found Wearing Glasses	32	2.2	43	3.2	75	2.7
Strabismus	27	1.8	38	2.8	65	2.3
Blepharitis	1	_	_	_	1	0-03
Conjunctivitis	1	0.1	_	_	1	0.03
Corneal Ulcers or Opacities	_	_	_		_	_
Others	1	0.1	_	_	1	0.3

Note.—When a child has defective vision of slight defect and marked defect together, the defect has been classified according to the better eye grouping.

TABLE XIV.

1949 AGE GROUPS—EAR EXAMINATIONS

	Total Number of Children Examined	Normal Hearing	Grad		Hear		Otorrhoea	Otitis Media	Others
		No. %	No.	%	No.	%			
Boys	1446	1433 99.1	13	0.8			2	1	1
Girls	1330	1311 98.5	19	1.4	_	— <u> </u>	1	4	4
Total	2776	2744	32	1.1	_	_	3	5	5

Grade 11.—Children who can hear ordinary conversation voice between 20 feet and 2 feet. Grade 111.—Children who can hear ordinary conversation voice at not more than 2 feet, if at all.

TABLE XV.

ORTHOPTIC REPORT

(1st July, 1956 to 30th June, 1957)

	Dumbarton	Kirkintilloch	Clydebank	Total
Number of Patients Referred	110	78	109	297
No. of Patients on Treatment	 63	39	43	145
No. of Patients on Observation-				
Before Treatment	 9	17	16	42
After Treatment	 22	17	39	78
Referred for Operation-				
Before Treatment	_	2	3	5
After Treatment	13	2	6	21
Treatment not Required	1	_	1	2
Refused Treatment	_	I	_	1
Unsuitable for Treatment	1			1
Failed to attend Examination	1	_	1	2
Total	 110	78	109	297
Response to Treatment				
Good	11	8	5	24
Improved	46	20	29	95
No Improvement	 5	5	5	15
Ceased to Attend	1	6	4	11
Total	 63	39	' 43	145

TABLE XVI.
TREATMENT OF MINOR AILMENTS

	Other Diseases	=	17	91	1	1	24	30	262	365	7	106	107	16	1081
SKIN	ogitsqml	33	26	663		51	6	7.	147	202	is	10	00	51	1240
THE SK	Scabies	1	1	1	1	1	1	15	1		1	21	1	1	21
OF	Ringworm of	1	1	1		1	1		1	1	1	1	1	ĺ	1
DISEASES	Other		13	2	1	1	1		191		-	22		55	32.5
DIS	X-ray Treatment	1	1	1	1	1	1	1		1	1	1		f	1
	Ringworm of	1	8	1		1		1	31		1		1	¢1	
	Diseases of the Eye (excluding D.V.)	17	18	90	1	28	14	29	32	99	14	11	1	==	71
	Diseases of the Ear	55	12	115	1	81	24	E-	305	287	10	33	14	ı	910
	Cuts, Bruises, Sprains and Minor Injuries, etc.	247	23	1117	1	290		296	162	443	890	91	1-	13	3670
	No. of Visits to Schools	92	8	74	1	34	37	52	88	107	55	20	-	13	580
	No. of Visits to Parents	81	65	111	19	32	L-	138	810	567	27	74	20	470	091-2
	Total No. of Attendances	182	69	432	4	126	109	294	191	247	10	326	3.4	406	2430
	Total No. of Children dealt with	207	1	2013	1	273	09	1772	2040	2120	1	86	732	(199	9803
	District	Cumbernauld		Croy	New Kilpatrick	Milngavie	trick	Duntocher		-	Renton	Leven	1	All other Western Portions of the	Total

TABLE XVII.
REPORT BY SCHOOL NURSES

	No. of					CAUSES	OF REF	CAUSES OF REFERENCE		***	
District	Children Ex- amined for first time	No. of Children Re-ex- amined	No. of Children Ex- amined	Vermin or Nits on Head	Vermin or Nits on Body	Vermin Sus- pected	Unsatis- factory Cloth- ing	Unsatis- factory Foot- wear	Others	Visits Paid to Schools	No. of Visits Paid to Ilomes
Cumbernauld	534	220	754	30		23		1		6	13
Kirkintilloch	2490	1451	3941	261		9	25	67	42	57	54
Twechar and Croy	629	808	1487	58		10	1		61	27	69
New Kilpatrick	314	12	326						126	2	
Milngavie	280	1433	1713	#3		က				75	\$#
Duntocher	224	306	530	9#	1	9	5		7	28	41
Old Kilpatrick and Milton	300	680	980	6	1	1				61	1
Clydebank	1152	6383	7535	952		20	120	11	18	242	186
Dumbarton	966‡	5369	10365	857		1	\$	52	609	129	75
Renton	588	5135	5723	00						19	1
Vale of Leven	2663	3518	6181	398			17	17	6	45	7.5
Helensburgh	240	1478	2218	293	1	4	3.4	10		0†	21
All other Western Portions of the County	179	3116	3295	36	1	61	80	89	38	10	56
Total	15139	59909	45048	2991	-	36	252	92	830	754	622

TABLE XVIII.
RESULTS OF AUDIOMETRIC SURVEY

	noi	Joh ov	01	; ; ;		10
<u>Ļ</u>	tne	Medical	98	67	× ×	98
erred fo	biA g	Hearing				1-
Case referred for		Special Seating	ਜ਼	88	9	æ
	noiter	E.N.T. Examin	 	ss Ss	01	
		O.M.2	-	67	0 0	68.8
		growing				
	Grade	11b	_	ទា		FC
	Gr	<u>ت</u>	=	127	15	$\frac{\cdot}{\infty}$
		-	3.7	÷1	100	13
	No. Defective	Hearing	73.	699	10	88
	No	Hearing	2572	6865	21	÷1
	5	Tested	2645	3058	51	: \$3 \$3
	ッ	Listed	2689	<u> </u>		008
,	Age-Groups	Examined	1921	1947	1161	Children born outwith Age-Groups

TABLE XIX. SPEECH THERAPY.

SUMMARY OF STATISTICS, 1956-57.

CLINIC or SCHOOL	No. on	Left	Disch	arged	Trans	ferred	Ad-	No. on
- Carrie of Borrooz	Roll		Cured	Non- Co-op	In_	Out	mitted	Roll
Bank Street Bonhill Cardross Clyde Street Clydebank H. Condorrat Croy Cumbernauld Dalmuir Dalreoch Elgin Street Faifley Gavinburn Goldenhill Hartfield Hermitage Hillfoot Hillhead Jamestown Kilbowie Knoxland Lairdsland Lenzie Levenvale Linnvale Milton Milngavie Moss Cottage Miller St. Our Holy Redeemer's Renton Public St. Eunan's St. Joseph's (Milngavie) St. Martin's St. Ninian's St. Ninian's St. Stephen's Townhead Twechar Westerton Wbitecrook	19 9 8 6 37 9 11 20 18 11 16 7 7 27 9 15 0 19 20 9 18 3 6 30 15 16 17 13 23 9 12 10 8 16 17 13 16 17 13 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		$\begin{array}{c} 10 \\ 6 \\ 23 \\ \hline \\ 37 \\ 6 \\ 48 \\ 21 \\ 15 \\ 47 \\ 37 \\ 12 \\ 14 \\ 38 \\ 52 \\ 84 \\ 415 \\ 24 \\ 22 \\ 66 \\ 62 \\ 77 \\ 27 \\ 7 \\ 7 \\ 7 \\ 8 \\ 7 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $	1 2 2 2 1 1 1 2 5 5 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 3 1 7 7 2 9 2 2 1 2 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 7 1 1 6 3 16 2 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 3 3 8 5 5 5 5 10 16 17 12 13 5 9 4 1 1 6 7 2 2 6 16 7 2 11 8 8 8 7 3 16 2 1 7 4 9 10 5 8 1 3	14 6 6 9 10 6 16 11 19 26 9 27 14 8 12 18 12 19 9 6 30 19 15 16 16 17 19 19 10 10 10 10 10 10 10 10 10 10
Total	524	21	224	26	81	81	330	583



TABLE XX. ORTHOPAEDIC TREATMENT

				1					_						- 1	Di	FOI	SWI	TY	OR	DISI	EASE				_			- 17							_
Clime	Response to Treatment	Ry	pho:	sis	Lo	rdos	sis	K Lo	ypho rdos:	is _	Sco	liosis		Ches	t	De	oot form- ties	1	Para Infa Para	lysis id n tile lysis	1	sthr	na	J.	Bron hiti:		M- Bre	outh athe	13	Rh	en- isun		Oth	èrs		Tota
Cimic	To translati	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Total	Boys	Girls	Total	Boys	Girls	Lotal	Girle	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	TOTAL	Boys	Total	Boys	Girls	Total	Boys	Girls
Dumbarton	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		1 -	3	=	1	1 _1 _		1	1	_		10	5	15 2 1	1 1 -	2	1 3	2	2 4	3	4 2 —	12 5 3	31	3	6 2	7 3 4 1	1	8 4 4 2	1 -	1	1-	1 -	1 8	35 12 9 1	2
Vale of Leven	On Treatment		<u>1</u>	1		=	=	_1 	=	1				1	_ _ _ 1	2 2	2 3	4 6	2 -		1	1 -	1 1	2 3	1	3 3	2 2	1	2 2				2 2	4	11 10 2	9 3
Hillfoot	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	1 - -		1 1			=	1 - -	1 -	2			1		- 1 -	6	6 1	1 1		1 :	2 1		2 2	=	=	=	1		1		1 _		1-	1 2	2	8 4 2
Milngavie	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	=	2 1	2 1	1 -		<u>1</u>		=	1	=		1		1 1	6 4	1	10.	1 -	1 1	3	3	- 6 -	=		1	=	2	2				2 1	3	8	10 10 2
Helensburgh	Treatment Completed On Treatment Unsatisfactory due to (a) Non-attendance (b) Non-co-operative	=			=	=	=	4	2	6			3 2	2	5 2	4 1	1 2	5 3			3 2	=======================================	3 2				1 2	1	2 2				1	1	15 7 1 1 	4
Dumbarton Physically Handicapped	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	1 2 —	_1 	2 2	=	=		_1 	1	2											1	=	1	=		=						2	2	4	34	2 -
old Kilpatrick	On Treatment		_ 1 _	2		=	=		=			T :	3	=	3		2 1	1	1	2 3	1	1 -	2 1	1 -	5	6		3	4 2						7 7 3 1	13 3
llydebank	On Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		4 2	- 6 2 -			11 11	1 -	2	3	= :	1 1	4 2	5	9 3	2 3	4 1	6	23	6 8	86	24	10 10	1	7 3	1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 2 3	2	5			1	2	3	40 20 4	
Cirkintilloch	Treatment Completed On Treatment Unsatisfactory due to— (a) Non attendance (b) Non-co-operative	3	3	6		1 -	1 -	7	10	17	3	1 4	4	1 -	5	6 3 2 1		5	2 :	2 4	1 1 1	5	6 1	2	1	21	8		2			1 1		-1 2 -	37 10 3 1	3
roy	On Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	1	3	4				3	3	4 3			1 -	-	5		3		1 -	1 1	11 11	1	1	3	=	3	31 -	_ _	4					11	7 8	14 1
umbernauld	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	=======================================				-	_	4	2 1	6, 5			1 1 -		31			U.	1 -	2 2 1		1	1	1	1	1 :									6	9 2
lilton	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operation		2 1	2 3				=							_ _2 _			М	1 :	2			_ _ _												5	11 2 3

NUMBER OF TREATMENTS GIVEN

Clydebank Dumbarton (including Valc of Leven) Kirkintilloch	2270 2143 2469	Helensburgh Hillfoot Dumbarton Physically Handicapped	982 625 217
Old Kilpatrick	479	Croy	750
Milngavie	769	Cumbernauld	531





